page 1 of 3 February 27, 1998 GOLDEN HARVEST BITF ACRYLIC PRIMFR/SI7LR 209401, 209402, 209405				
	MATERIAL	SAFLTY DATA	SHEFT	
Section 1				
Manufacturer's Name: Roman Adhesives Inc. 824 State Street Calumet City, Illinois 60409		Emergency Assistance: 1-800-488-6117 HMIS Hazard Rating: FIRE-0 Least 0 HEALTH-1 Slighte1		
Date: Jul 26 Revised:	5, 1996	PERSONAI	REACTIVITY=1 PROTECTION=B	Moderate 2 High=3 Extreme=4
Trade name ar	nd Synonyms:			
GOI DEN 1	HARVEST BITE ACRYLIC PR	IMER/SI7ER 2	09401, 209402, 20	19405
	e and Synonyms: Acrylic ily: Synthetic resin em		njer	
Section 2 Haz	cardous Ingredients/Ide	entity Informa	tion	
CAS No.	Chemical Name(s)	OSHA PEL	ACGIH TLV	max %
1336-21-6	Aqua ammonia No other hazardous ingredients	50	25	1
Section 3-Physical/Chemical Characteristics				
Specific Gray Percent Solid Solubility in Boiling Point Vapor Density Vapor Pressur fvaporation F Melling Point	nd Odor: Opaque white in the vity(water-1): 1.02 is by Weight: 14-16 by Volume: 12-14 in Water: Miscible in all it: 212F is Same as water re: Same as water to: Same as water to: n.a. anic Compounds (VOC, le	1 proportions		//ga ì
	re and Explosion Hazard		<b>-</b>	
Flash Point(n Extinguishing	methods used) n.a.			
Self containe involving ger	ed breathing apparatus neral chemicals.	should be wor	n in fighting all	fires
Unusual Lire and Explosion Hazards:				
Section 5-Hea	alth Hazard Data			

February 27, 1998 page 2 of 3 GÖLDEN HARVEST BITL ACRYLIC PRIMLR/SIZER 209401, 209402, 209405 rcinogenicity: NTP:no IARE:no OSHA regulated: no Carcinogenicity:

Overexposure--Under current OSHA criteria this product is considered non-hazardous.

#### Americana Linst Aid Procedures

Eyes- Flush with water for 15 minutes, seek medical attention. Skin- Wash from skin at first opportunity,

Inhalation Remove to frosh air. Ingestion- Give water to drink if conscious, seek medical attention Do not give an unconscious person anything to drink.

## Section 6 Reactivity Data

This product is stable and compatible with all compounds that are compatible with water and water solutions. Hazardous polymerization does not occur.

## Section 7-Precautions for Safe Handling and Use

Steps to be taken in case the product is released or spilled:

Small spills of 1-2 gallons or less may be diluted 50:1 with water and washed down the drain.

large spills should be recovered as much as possible and disposed of as non-hazardous liquid waste. ConsultFederal, State and Local regulations.

### Section 8 Control Measures

Respiratory protection is not usually required, however any room where this product is used should have good ventilation, i.e., open windows, exhaust fans, otc. A good, normal precaution is to wear protective gloves and glasses. No other protection equipment is necessary.

# Section 9 Special Precautions

Store at moderate temperatures (50-100 F). Protect from freezing, Keep out of the reach of children. Keep container closed when not in use.

## SUPPLEMENTAL INFORMATION

<u>Waste Disposal</u> This product can handled as a non hazardous industrial waste.

#### REGULATORY INFORMATION

Workplace Classifications

This product is considered non-hazardous under the OSHA Hazard Communication Standard ( 29CFR 1910.1200 ).

This product is not a "controlled product" under the Canadian Morkplace Hazardous Materials Information System (WHMIS).

February 27, 1998 page 3 of 3 GOLDEN HARVEST BITE ACRYLIC PRIMER/SI7FR 209401, 209402, 209405 

<u>Transportation Classifications</u>
US DOT Shipping Class --- 60
US DOT Description -- Adhesive Paste NOI

Emergency Planning and Community Right to Know ( SARA litle 3 )
Section 311/312 Calegorizations ( 40CFR 370 )
This product is not a hazardous chemical under 29CFR 1910.1200, and therefore is not covered by little III of SARA.

Section 313 Information (40CFR 372)
This product does not contain a chemical which is listed in Section 313 above de minimis concentrations.

CERCLA information ( 400FR 302.4 )

Releases of this material to air, land or water are not reportable to the National Response Center under the Comprehensive Invironmental Response, Compensation and Liability Act or to state and local emergency planning committees under the Superfund Amendments and Reauthorization Act, Title III Section 304.

RCRA Information

When this product becomes a waste, it is classified as a non hazardous waste under criteria of the Resource Conservation and Recovery Act. (40CFR 261).

Chemical Control Law Status
All components of this product are listed on the US-EPA Toxic
Substance Control Act (ISCA) Chemical Substance Inventory.

All components of this product are listed on the Canadian Environmental Protection Act Domestic Substances List (CFPA-DSI).